100 8 October, 2024 :6,5 bro-1) Describe the "cell Structure" write at least three dippenences between an animal cell and plant cell. Answer Cell structure: Cell is the unit of structure and function of living things. Size of the cell is so small that it cannot be seen from the nated eye. It was discovered by Robert Hookes in 1665. There ome two types of cells as follows: Cell Unicellular Multicellular containing single containing cell e.g. barteria multiple cells e.g. aminals and plants.

:0,5 cells are divided into Prokanyotic and Eukaryotic cells. Prokanyotic (balteria), Eukanyotic (plants). Difference between plant and Animal Cell Following are some of the differences between plants and Animal cells. Cell Wall: 1) cell wall is present in plant cell made of cellulose to form a rigid structure in animal cell the cell wall is absent but flexible plasma is present instead. vacoule: 2) vacoule is present in pland cell to provide turgor pressure and to source store potrients. whereas,

313: 101 - 101 - 149 - 104 - 104 - 104 - 104 - 104 - 104 - 104 - 104 - 104 - 104 - 104 - 104 - 104 - 104 - 104 - 104 .: دن: in animal cell vacoule is absent. lysosomes: 3) In lower plants usosomes is present scoreby. In animal call lysosomes are present to remove cell debris. 4) Centrioles: Centrioles is present in lower plants e.g. green algal. In animal cells centroles are responsible for cell division. 5 Shape : Plant cells have rigid neutangular shape because of presence of cell wall. On the other hand animal cell has an irregular shape due to the presence absence of cell wall.

